

Application/Control No.	Applicant(s)/Patent under Reexamination	
10/688,797	SINGH ET AL.	
Examiner	Art Unit	

1722

					IS	SUE CI	LASSIF	ICATIO	ON	-	-						
ORIGINAL						CROSS REFERENCE(S)											
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
	117 105		117	89	94	95	939		•								
IN	ITER	NAT	IONAL	CLASSIFICATION													
С	3	0	В	21/02													
				1			,										
				1													
				1				$\mathcal{I}$									
				1			/										
(Assistant Examiner) (Date)					e)	POREDI	KUNEIAU	ND.	Total Claims Allowed: 73								
X 110028 1/26/07					6/07	PRIMARY	Y EXAMIN	ER //	O.G. Print Claim(s)	O.G. Print Fig							
(Legal instrumente Examiner) (Date)						(Prin	nary Examiner)	(D	1	0							

Robert M. Kunemund

	Claims renumbered in the same order as presented by applicant									☐ CPA		☐ T.D.		☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	Final	Original		Final	Original
	1			31			61	]	25	91		55	121		151			181
	2			32			62		26	92		56	122		152	1		182
	3	]		33			63		27	93		57	123		153			183
				34			64		28	94		58	124		154			184
	5			35			65		29	95	!	59	125		155			185
	6			36			66		30	96		60	126		156			186
	7			37		1	67		31	97		61	127		157			187
	8			38		2	68		32	98		62	128		158			188
	9			39		3	69		33	99		63	129		159			189
	10			40		4	70		34	100		64	130		160			190
L	11			41		5	71		35	101		65	131		161			191
	12			42		6	72		36	102		66	132		162			192
<u> </u>	13			43		7	73		37	103		67	133		163			193
	14			44		8	74		_38	104		68	134		164			194
	15			45		9	75		39	105		69	135		165			195
	16			46		10	76		40	106		70	136		166			196
	17			47		11	77		41	107		71	137		167			197
	18			48		12	78		42	108		72_	138		168			198
	19			49		13	79		43	109		73	139		169			199
	20			50		14	80		44	110			140		170			200
	21			51		15	81		_45	111			141		171			201
L	22			52		16	82		46	112			142		172			202
	23			53		17	83		47	113			143		173			203
	24			54		18	84		48	114			144		174			204
	25			55		19	85		49	115			145		175			205
	26			56		20	86		50	116			146		176	-		206
	27			57		21	87		51	117			147		177			207
	28			58		22	88		52	118			148		178			208
	29			59		23	89		53	119			149		179			209
	30			60		24	90		54	120			150		180			210